

THE ASTRONOMY QUARTERLY

VOLUME 5

1984-87

Number 22

CONTENTS

Editorial	4
Friedman's Cosmology O. Godart and M. Heller	5
Logarithmic Minus Infinity M. Heller and O. Godart	13
Determination of Cosmic Time Intervals Konrad Rudnicki	27
Meetings and Conferences David B. Shaffer and Donna Weistrop	39
Reflections/Refractions: Cosmology and Beyond M. Heller and A.G. Pacholczyk	43
Book Notes	53
Books Received: a Classified List M.J. Driggs	57
Announcement	69
The A.D. 1006 Puzzle David H. Devorkin	71

II

The Quest for More Photons: How Reflectors Supplanted Refractors as the Monster Telescopes of the Future at the End of the Last Century Donald E. Osterbrock	87
"Leçons élémentaires d'astro- nomie géométrique et physiques, 1780" Pat Mallinson	98
Meetings and Conferences Geoff Sayre-McCord	101
Erratum: Laplace, Bessel, and the Icy Model of Cometary Nuclei B.L. Levin	113
Book Notes	119
Books Received: a Classified List M.J. Driggs	123
Announcement	132
Maria Mitchell: Nineteenth Century Astronomer Emilia Pisani Belserene	133
Bart J. Bok and Navigation During World War II Francis W. Wright	151

E.C. Pickering, Lydia Hinchman, Harlow Shapley, and the Beginning of the Graduate Work at the Harvard College Observatory Peggy Kidwell	157
The Direction of Time: the Great Controversy Michael Heller	173
Book Notes	185
Books Received: a Classified List M.J. Driggs	187
Announcement	196
The Copernican Dimension in the Kantian Revolution Paul J. Healy	197
Black Holes: A Historical Perspective Walter J. Wild	207
The Ritchey-Cretien Reflecting Telescope: Half a Century from Conception to Acceptance John S. Hall	227
Books Received: a Classified List M.J. Driggs	253